



## General

#### Title

Diabetes screening for people with schizophrenia or bipolar disorder who are using antipsychotic medications: percentage of members 18 to 64 years of age with schizophrenia or bipolar disorder who were dispensed an antipsychotic medication and had a diabetes screening test during the measurement year.

## Source(s)

National Committee for Quality Assurance (NCQA). HEDIS 2016: Healthcare Effectiveness Data and Information Set. Vol. 1, narrative. Washington (DC): National Committee for Quality Assurance (NCQA); 2015. various p.

National Committee for Quality Assurance (NCQA). HEDIS 2016: Healthcare Effectiveness Data and Information Set. Vol. 2, technical specifications for health plans. Washington (DC): National Committee for Quality Assurance (NCQA); 2015. various p.

# Measure Domain

## Primary Measure Domain

Clinical Quality Measures: Process

## Secondary Measure Domain

Does not apply to this measure

# **Brief Abstract**

## Description

This measure is used to assess the percentage of members 18 to 64 years of age with schizophrenia or bipolar disorder who were dispensed an antipsychotic medication and had a diabetes screening test during the measurement year.

#### Rationale

People with schizophrenia are at a greater risk of metabolic syndrome due to their serious mental illness

(Cohn et al., 2004). Diabetes screening is important for anyone with schizophrenia or bipolar disorder, and the added risk associated with antipsychotic medications contributes to the need to screen people with schizophrenia for diabetes. Diabetes screening for individuals with schizophrenia or bipolar disorder who are prescribed an antipsychotic medication may lead to earlier identification and treatment of diabetes.

#### Evidence for Rationale

Cohn T, Prud'homme D, Streiner D, Kameh H, Remington G. Characterizing coronary heart disease risk in chronic schizophrenia: high prevalence of the metabolic syndrome. Can J Psychiatry. 2004 Nov;49(11):753-60. PubMed

National Committee for Quality Assurance (NCQA). HEDIS 2015: Healthcare Effectiveness Data and Information Set. Vol. 1, narrative. Washington (DC): National Committee for Quality Assurance (NCQA); 2014. various p.

#### Primary Health Components

Schizophrenia; bipolar disorder; antipsychotic medication; diabetes screening; glucose test; hemoglobin A1c (HbA1c) test

#### **Denominator Description**

Medicaid members age 18 to 64 years as of December 31 of the measurement year with schizophrenia or bipolar disorder who were dispensed an antipsychotic medication (see the related "Denominator Inclusions/Exclusions" field)

## **Numerator Description**

A glucose test or a hemoglobin A1c (HbA1c) test performed during the measurement year (see the related "Numerator Inclusions/Exclusions" field)

# Evidence Supporting the Measure

# Type of Evidence Supporting the Criterion of Quality for the Measure

A formal consensus procedure, involving experts in relevant clinical, methodological, public health and organizational sciences

One or more research studies published in a National Library of Medicine (NLM) indexed, peer-reviewed journal

## Additional Information Supporting Need for the Measure

- In 2010, heart disease and diabetes were the leading causes of death in the United States (U.S.)
  (Murphy, Xu, & Kochanek, 2013). Because persons with serious mental illness who use antipsychotics
  are at increased risk of cardiovascular diseases and diabetes, screening and monitoring of these
  conditions is important.
- In 2007, diabetes was estimated to cost the U.S. economy \$174 billion. Of this, \$116 billion was attributed to medical care and \$58 billion to disability, work loss and premature death (Roger et al.,

2011).

- People with diabetes and schizophrenia or bipolar disorder have a 50 percent higher risk of death than diabetics without a mental illness (Vinogradova et al., 2010).
- Lack of appropriate care for diabetes and cardiovascular disease for people with schizophrenia or bipolar disorder who use antipsychotic medications can lead to worsening health and death.
   Addressing these physical health needs is an important way to improve health and economic outcomes downstream.

#### Evidence for Additional Information Supporting Need for the Measure

Murphy SL, Xu J, Kochanek KD. Deaths: final data for 2010. Natl Vital Stat Rep. 2013 May 8;61(4):1-117.

National Committee for Quality Assurance (NCQA). The state of health care quality 2015. Washington (DC): National Committee for Quality Assurance (NCQA); 2015. 205 p.

Roger VL, Go AS, Lloyd-Jones DM, Adams RJ, Berry JD, Brown TM, Carnethon MR, Dai S, de Simone G, Ford ES, Fox CS, Fullerton HJ, Gillespie C, Greenlund KJ, Hailpern SM, Heit JA, Ho PM, Howard VJ, Kissela BM, Kittner SJ, Lackland DT, Lichtman JH, Lisabeth LD, Makuc DM, Marcus GM, Marelli A, Matchar DB, McDermott MM, Meigs JB, Moy CS, Mozaffarian D, Mussolino ME, Nichol G, Paynter NP, Rosamond WD, Sorlie PD, Stafford RS, Turan TN, Turner MB, Wong ND, Wylie-Rosett J. Heart disease and stroke statistics--2011 update: a report from the American Heart Association. Circulation. 2011 Feb 1;123(4):e18-209. PubMed

Vinogradova Y, Coupland C, Hippisley-Cox J, Whyte S, Penny C. Effects of severe mental illness on survival of people with diabetes. Br J Psychiatry. 2010 Oct;197(4):272-7. PubMed

## **Extent of Measure Testing**

All HEDIS measures undergo systematic assessment of face validity with review by measurement advisory panels, expert panels, a formal public comment process and approval by the National Committee for Quality Assurance's (NCQA's) Committee on Performance Measurement and Board of Directors. Where applicable, measures also are assessed for construct validity using the Pearson correlation test. All measures undergo formal reliability testing of the performance measure score using beta-binomial statistical analysis.

## Evidence for Extent of Measure Testing

Rehm B. (Assistant Vice President, Performance Measurement, National Committee for Quality Assurance, Washington, DC). Personal communication. 2015 Mar 16. 1 p.

# State of Use of the Measure

#### State of Use

Current routine use

#### **Current Use**

# Application of the Measure in its Current Use

#### Measurement Setting

Ambulatory/Office-based Care

Behavioral Health Care

**Emergency Department** 

Hospital Inpatient

Hospital Outpatient

Managed Care Plans

# Professionals Involved in Delivery of Health Services

not defined yet

## Least Aggregated Level of Services Delivery Addressed

Single Health Care Delivery or Public Health Organizations

## Statement of Acceptable Minimum Sample Size

Unspecified

## Target Population Age

Age 18 to 64 years

## Target Population Gender

Either male or female

# National Strategy for Quality Improvement in Health Care

# National Quality Strategy Aim

Better Care

# National Quality Strategy Priority

Prevention and Treatment of Leading Causes of Mortality

# Institute of Medicine (IOM) National Health Care Quality Report Categories

#### IOM Care Need

Living with Illness

#### **IOM Domain**

Effectiveness

## Data Collection for the Measure

#### Case Finding Period

The measurement year

#### **Denominator Sampling Frame**

Enrollees or beneficiaries

#### Denominator (Index) Event or Characteristic

Clinical Condition

Encounter

Institutionalization

Patient/Individual (Consumer) Characteristic

Therapeutic Intervention

#### **Denominator Time Window**

not defined yet

## Denominator Inclusions/Exclusions

#### Inclusions

Medicaid members age 18 to 64 years as of December 31 of the measurement year with schizophrenia or bipolar disorder who were dispensed an antipsychotic medication

Identify members with schizophrenia or bipolar disorder as those who met at least one of the following criteria during the measurement year:

At least one acute inpatient encounter, with any diagnosis of schizophrenia or bipolar disorder. Any of the following code combinations meet criteria:

BH Stand Alone Acute Inpatient Value Set with Schizophrenia Value Set

BH Stand Alone Acute Inpatient Value Set with Bipolar Disorder Value Set

BH Stand Alone Acute Inpatient Value Set with Other Bipolar Disorder Value Set

BH Acute Inpatient Value Set with BH Acute Inpatient POS Value Set and Schizophrenia Value Set

BH Acute Inpatient Value Set with BH Acute Inpatient POS Value Set and Bipolar Disorder Value Set

BH Acute Inpatient Value Set *with* BH Acute Inpatient POS Value Set *and* Other Bipolar Disorder Value Set

At least two visits in an outpatient, intensive outpatient, partial hospitalization, emergency department (ED) or nonacute inpatient setting, on different dates of service, with any diagnosis of schizophrenia. Any two of the following code combinations meet criteria:

BH Stand Alone Outpatient/PH/IOP Value Set with Schizophrenia Value Set

BH Outpatient/PH/IOP Value Set with BH Outpatient/PH/IOP POS Value Set and Schizophrenia Value Set

ED Value Set with Schizophrenia Value Set

BH ED Value Set with BH ED POS Value Set and Schizophrenia Value Set

BH Stand Alone Nonacute Inpatient Value Set with Schizophrenia Value Set

BH Nonacute Inpatient Value Set with BH Nonacute Inpatient POS Value Set and Schizophrenia Value Set

At least two visits in an outpatient, intensive outpatient, partial hospitalization, ED or nonacute inpatient setting, on different dates of service, with any diagnosis of bipolar disorder. Any two of the following code combinations meet criteria:

BH Stand Alone Outpatient/PH/IOP Value Set with Bipolar Disorder Value Set

BH Stand Alone Outpatient/PH/IOP Value Set with Other Bipolar Disorder Value Set

BH Outpatient/PH/IOP Value Set with BH Outpatient/PH/IOP POS Value Set and Bipolar Disorder Value Set

BH Outpatient/PH/IOP Value Set with BH Outpatient/PH/IOP POS Value Set and Other Bipolar Disorder Value Set

ED Value Set with Bipolar Disorder Value Set

ED Value Set with Other Bipolar Disorder Value Set

BH ED Value Set with BH ED POS Value Set and Bipolar Disorder Value Set

BH ED Value Set with BH ED POS Value Set and Other Bipolar Disorder Value Set

BH Stand Alone Nonacute Inpatient Value Set with Bipolar Disorder Value Set

BH Stand Alone Nonacute Inpatient Value Set with Other Bipolar Disorder Value Set

BH Nonacute Inpatient Value Set with BH Nonacute Inpatient POS Value Set and Bipolar Disorder Value Set

BH Nonacute Inpatient Value Set *with* BH Nonacute Inpatient POS Value Set *and* Other Bipolar Disorder Value Set

#### Note:

Members must have been continuously enrolled during the measurement year.

Allowable Gap: No more than one gap in enrollment of up to 45 days during the measurement year. To determine continuous enrollment for a Medicaid beneficiary for whom enrollment is verified monthly, the member may not have more than a 1-month gap in coverage.

#### Exclusions

Exclude members who met any of the following criteria:

Members with diabetes. There are two ways to identify members with diabetes: by claim/encounter data and by pharmacy data. The organization must use both methods to identify members with diabetes, but a member need only be identified by one method to be excluded from the measure. Members may be identified as having diabetes during the measurement year or the year prior to the measurement year.

Claim/Encounter Data: Members who met any of the following criteria during the measurement year or the year prior to the measurement year (count services that occur over both years):

At least two outpatient visits (Outpatient Value Set), observation visits (Observation Value Set), ED visits (ED Value Set) or nonacute inpatient encounters (Nonacute Inpatient Value Set) on different dates of service, with a diagnosis of diabetes (Diabetes Value Set). Visit

type need not be the same for the two visits.

At least one acute inpatient encounter (Acute Inpatient Value Set) with a diagnosis of diabetes (Diabetes Value Set)

Pharmacy Data: Members who were dispensed insulin or oral hypoglycemics/antihyperglycemics during the measurement year or year prior to the measurement year on an ambulatory basis (refer to Table CDC-A in the original measure documentation for a list of prescriptions to identify members with diabetes).

Members who had no antipsychotic medications dispensed during the measurement year. There are two ways to identify dispensing events: by claim/encounter data and by pharmacy data. The organization must uses both methods to identify dispensing events, but an event need only be identified by one method to be counted.

Claim/Encounter Data: An antipsychotic medication (Long-Acting Injections Value Set)

Pharmacy Data: Dispensed an antipsychotic medication (refer to Table SSD-D in the original measure documentation for a list of antipsychotic medications) on an ambulatory basis.

V	al	ue	Set	Info	rma	tion
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Measure specifications reference v	value sets that must be used for HEDIS reporting. A value set is the
complete set of codes used to ide	ntify the service(s) or condition(s) included in the measure. Refer to the
NCQA Web site	to purchase HEDIS Volume 2, which includes the Value Set
Directory.	

#### Exclusions/Exceptions

not defined yet

#### Numerator Inclusions/Exclusions

Inclusions

A glucose test (Glucose Tests Value Set) or a hemoglobin A1c (HbA1c) test (HbA1c Tests Value Set) during the measurement year, as identified by claim/encounter or automated laboratory data

Exclusions

Unspecified

Value Set Information

Measure specifications reference val	lue sets that must be used for HEDIS reporting. A value set is the
complete set of codes used to ident	tify the service(s) or condition(s) included in the measure. Refer to the
NCQA Web site	to purchase HEDIS Volume 2, which includes the Value Set
Directory.	

# Numerator Search Strategy

Fixed time period or point in time

#### **Data Source**

Administrative clinical data

Pharmacy data

# Type of Health State

Does not apply to this measure

#### Instruments Used and/or Associated with the Measure

Unspecified

# Computation of the Measure

## Measure Specifies Disaggregation

Does not apply to this measure

### Scoring

Rate/Proportion

## Interpretation of Score

Desired value is a higher score

# Allowance for Patient or Population Factors

not defined yet

### Standard of Comparison

not defined yet

# **Identifying Information**

# Original Title

Diabetes screening for people with schizophrenia or bipolar disorder who are using antipsychotic medications (SSD).

#### Measure Collection Name

HEDIS 2016: Health Plan Collection

#### Measure Set Name

Effectiveness of Care

#### Measure Subset Name

Behavioral Health

#### Submitter

#### Developer

National Committee for Quality Assurance - Health Care Accreditation Organization

## Funding Source(s)

Unspecified

#### Composition of the Group that Developed the Measure

National Committee for Quality Assurance's (NCQA's) Measurement Advisory Panels (MAPs) are composed of clinical and research experts with an understanding of quality performance measurement in the particular clinical content areas.

#### Financial Disclosures/Other Potential Conflicts of Interest

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#### Endorser

National Quality Forum - None

# NQF Number

not defined yet

#### Date of Endorsement

2014 Dec 23

# Adaptation

This measure was not adapted from another source.

# Date of Most Current Version in NQMC

2015 Oct

#### Measure Maintenance

Unspecified

#### Date of Next Anticipated Revision

Unspecified

#### Measure Status

This is the current release of the measure.

This measure updates previous versions:

National Committee for Quality Assurance (NCQA). HEDIS 2015: Healthcare Effectiveness Data and Information Set. Vol. 1, narrative. Washington (DC): National Committee for Quality Assurance (NCQA); 2014. various p.

National Committee for Quality Assurance (NCQA). HEDIS 2015: Healthcare Effectiveness Data and Information Set. Vol. 2, technical specifications for health plans. Washington (DC): National Committee for Quality Assurance (NCQA); 2014. various p.

#### Measure Availability

Source available for purchase from the National Committee for Quality Measurement (NCQA) Web site
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For more information, contact NCQA at 1100 13th Street, NW, Suite 1000, Washington, DC 20005; Phone:
202-955-3500; Fax: 202-955-3599; Web site: www.ncqa.org

#### Companion Documents

The following are available:

National Committee for Quality Assurance (NCQA). The state of health care quality 2015. Washington (DC): National Committee for Quality Assurance (NCQA); 2015 Oct. 205 p. National Committee for Quality Assurance (NCQA). HEDIS 2016: Healthcare Effectiveness Data and Information Set. Vol. 2, technical update. Washington (DC): National Committee for Quality Assurance (NCQA); 2015 Oct 1. 12 p.

For more informa	ation, contact	the Natior	nal Comm	nittee for C	Quality A	ssurance	(NCQA)	at 1100	13th	Street,
NW, Suite 1000,	Washington,	DC 20005	; Phone:	202-955-3	500; Fax	k: 202-955	5-3599; \	Web site	::	
www.ncga.org										

## **NQMC Status**

This NQMC summary was completed by ECRI Institute on July 25, 2013.

This NQMC summary was updated by ECRI Institute on January 22, 2014, April 10, 2015, and again on January 29, 2016.

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## Production

## Source(s)

National Committee for Quality Assurance (NCQA). HEDIS 2016: Healthcare Effectiveness Data and Information Set. Vol. 1, narrative. Washington (DC): National Committee for Quality Assurance (NCQA); 2015. various p.

National Committee for Quality Assurance (NCQA). HEDIS 2016: Healthcare Effectiveness Data and Information Set. Vol. 2, technical specifications for health plans. Washington (DC): National Committee for Quality Assurance (NCQA); 2015. various p.

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